



State of Vermont
PDD/Structures Design Section
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Agency of Transportation

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December 30, 2010

Cosmec Inc./Dynamic Rubber
P.O. Box 2159
1501 Ricky Ridge Road
Athens, TX 75751

Re: Stockbridge BRF 022-1(20) VT 107, Bridge 9

The following Pot Bearing details [Item #531.12, Bearing Device Assembly, Pot], welding/bonding procedures and calculations for the above project (Vendor's Job #10716) dated 12/23/10 and received in this office via email on 12/28/10 have been reviewed and are being returned herewith.

All drawings and weld procedures are Approved. The calculations have also been reviewed and are acceptable.

Note that the bearing dimensions on the plans were assumed and that the bridge seat elevations may need to be adjusted based on the actual dimensions, as stated in the note on sheets 57-60 of the contract plans. It will be the responsibility of the contractor to determine the actual bridge seat elevations based on the bearing configuration in the approved drawings. This work should be coordinated with the Resident Engineer and provided to the Structures section prior to commencing with this work.

You must provide written notice to this office as to the date fabrication represented by these drawings will begin. That notice must be received at least seven days prior to that date, as per Specification 506.03. Any material fabricated prior to the notification date is subject to rejection without further cause.

Sincerely,

Christopher P. Williams, P.E.
Structures Project Manager

Attachments

cc: Tom Chase - Resident Engineer - via email
Jeff Clark - Shop Inspector - via email
Austin Construction - Contractor - via email
Materials & Research (C&IA Unit) - letter only - via email
Construction Division - letter only - via email
Files (CPW)

